PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
Port Columbus, Ohio 24 April 1957 Dayton, Ohio 3. DATE-TIME GROUP A TYPE OF OBSERVATION		000	Was Balloon Probably Balloon Possibly Balloon	
CMT 25/0200Z	Ground-Visual Air-Visual	□ Ground-Radar □ Air-Intercept Radar	000	Was Aircraft Probably Aircraft Possibly Aircraft
5. PHOTOS D'Yes R:No	CIV		000	Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	WSW random	000	Other Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING	1 one	11. COMMENTS	-	
One object. Like a brig of baseball or flashlig white light. No other f ible. Object hovered mo movement finally disapp West.	ht, color brigh eatures discern wed with eratic		va	tion.

ATIC FORM 329 (REV 25 SEP 52)

U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME		(Do Not Write in This Space)
	(Please Print)	CODE:
SIGNATURE		
DATE		
DATE		

Her aunt called about 21:00 and said look auticle and see the abject (light). Watched it about one hour. Direct saw it South of home. Object moved northweed a little, then to the left (East), then to the right (West), then back to its original position— (then repeated these movements 15 or 20 times. WHO tower was between her and the light. All positions of the light in elevation were lectiveen the top and second lights on the WHO tower. Object and second lights on the WHO tower. Object then went straight West and finally disappeared, then went straight West and finally disappeared, but did not go below the horizon.

Weather 21:00-22:00 24 april 57 military Hight Service and Weather Officer: no special missione, aireneft, or halloone at that time c: Weather: 8000 scattered - 10 miles visalility

High frequent lightening cloud to cloud to Winds - speech - derection surface 6000' 25 2500 2600 10 000' 25 2300 16 ano 25 2300 20 0000' 30 2300 30 000 25 2600 50 000 20 U.S. Weather, Van Dalie Balloon launched at 21:15 - headed South or SW. all the receip (244°). Wind - started to the South, then wout to SWand W5W.

25-30 Ato

Oliveron a deluss is South of WK stain

24045-7-01

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U. S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

CERNICA	HEREADORNING PROPERTY OF THE PARTY OF THE PA	was produced the first of the contract of the
3	When did you see the object? 24 Day Month: Year	2. Time of day: 2100-2200 Minutes (Circle One): A.M. or P.M.
3.	Circle One): G Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4	. Where were you when you saw the object?	
		South 3 Ohio
	Additional remarks:	City or Town State or Country
5.	Estimate how long you saw the object. DNE Hours 5.1 Circle one of the following to indicate how	Minutes Seconds
	a. Certain	c. Not very sure
	b. Fairly certain	d. Just a guess
6.	. What was the condition of the sky?	
	(Circle One): a. Bright daylight	d. Just a trace of daylight
	b. Dull daylight	e. No trace of daylight allangetars f. Don't remember
	c. Bright twilight	f. Don't remember
7.	. IF you saw the object during DAYLIGHT, TWILIC the object?	GHT, or DAWN, where was the SUN located as you looked at
	(Circle One): a. In front of you	d. To your left
NI	b. In back of you	e. Overhead
/V	c. To your right	f. Don't remember
and the laws		

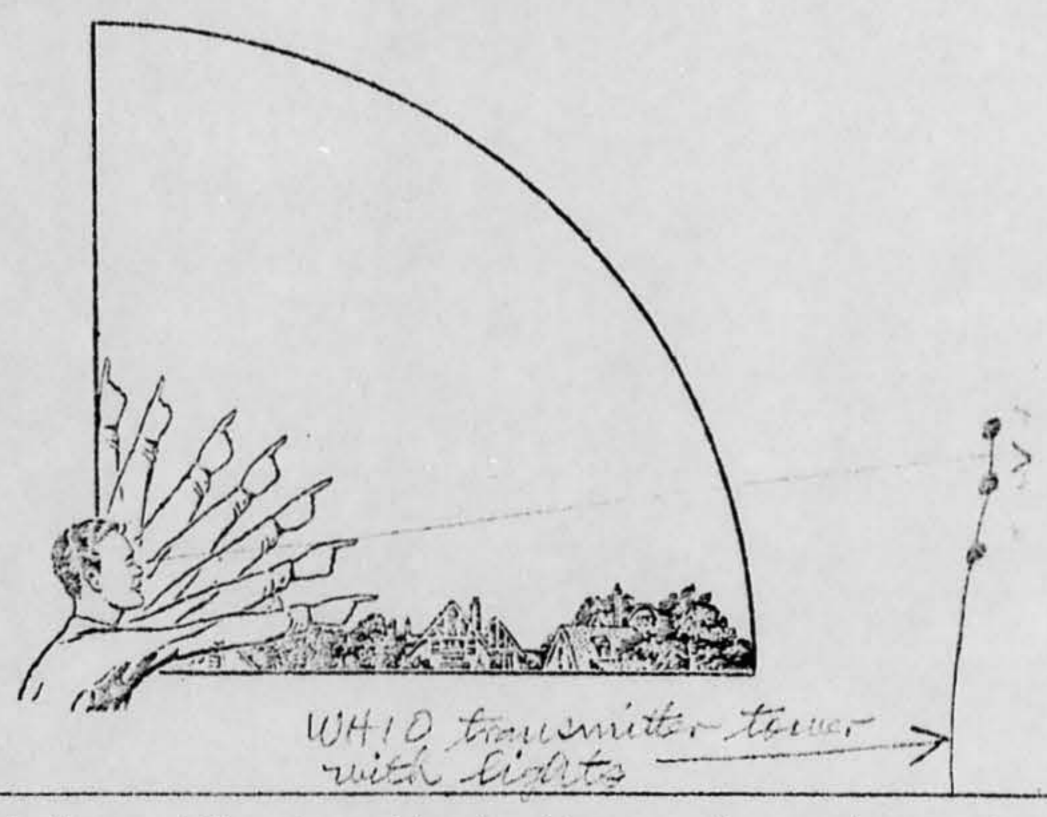
8.	IF you saw the object at NIGHT, TWIL	IGHT, or DAW	N, what did you	notice concerning	the STARS and MOON?
	8.1 STARS (Circle One):		8.2 MOC	N (Circle One):	
	a. None		a	. Bright moonlight	
	b. A few		ь	. Dull moonlight	
	(c. Many)		Ce	. No moonlight -	pitch dark
	d. Don't remember		9	. Don't remember	TO THE CO. MATCHES AND ADDRESS OF THE PARTY
9.	Was the object brighter than the backgr	round of the sky	/?		
	(Circle One): (a. Yes V.	Cores 6.	No .	c. Don't remem!	ber
•••	IF It was BRIGHTER THAN the sky be		A	10. 1 . 1	1.1.1.1.0
10.					
	(Circ			ay (a distant car)?	
		b. Sev	veral blocks aw	ay?	
		c. Al	lock away?		
		d. Sav	voral yards awa	y?	
		e. Oil	167	~~~~	
11.	Did the object:		101	rele One for each q	uestion)
	a. Appear to stand still at any time		(Yes 15	minONo	Don't Know
	b. Suddenly speed up and rush awa	y at any time?	Yes	No	Don't Know
	a. Break up into parts or explode?		Yos	No	Don't Know
	d. Give off smoke?		Yes	No	Don't Know
	e. Change brightness?		Yes	No	Don't Know
	f. Change shape? g. Flicker, throb, or pulsate?		Yes	No"	Don't Know
	g. Flicker) throb, or pulsate?		Yes	No	Don't Know
2.	Did the object move behind something	at anytime, par	ticularly a clou	d?	
	(Circle One): Yes (N	Don't	Know.	IF you answered	YES, then tell what
	It moved behind:				
3.	Did the object move in front of something	ing at anytime,	particularly a	:loud?	
	(Circle One): Yes (N	Don't	Know.	IF you answered	YES, than tell what
	it moved in front of:				
	Did the chiest annual (Cirola One)	a Sall	12 h	Transparent?	Danis V
4.	Did the object appear: (Circle One):	u, 50110	1 D	- Transparents	very french
15.	Did you observe the object through any		ng?		- Cegnt
	a. Eyeglasses Yes	No	e. Binocular	F 50 50 50 50 50 50 50 50 50 50 50 50 50	(No)
	b. Sun glasses Yes	No	f. Telescope		(No)
	c. Windshield Yes	No	g. Theodolite	Yes	(No)
	d. Window glass Yes	No	h. Other		
		nick	red con	onle	
-		The state of the s	A	0	

	16. Tell in a few words the following things about the object.					
	e. Sound Morile					
	b. Color white aight					
	17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.					
	like a bright star					
Ta.	The adges of the object were:					
	(Circle One): a. Fuzzy or blurred b. Like a bright star					
	d. Don't remember					
19.	If there was MORE THAN ONE object, then how many were there?					

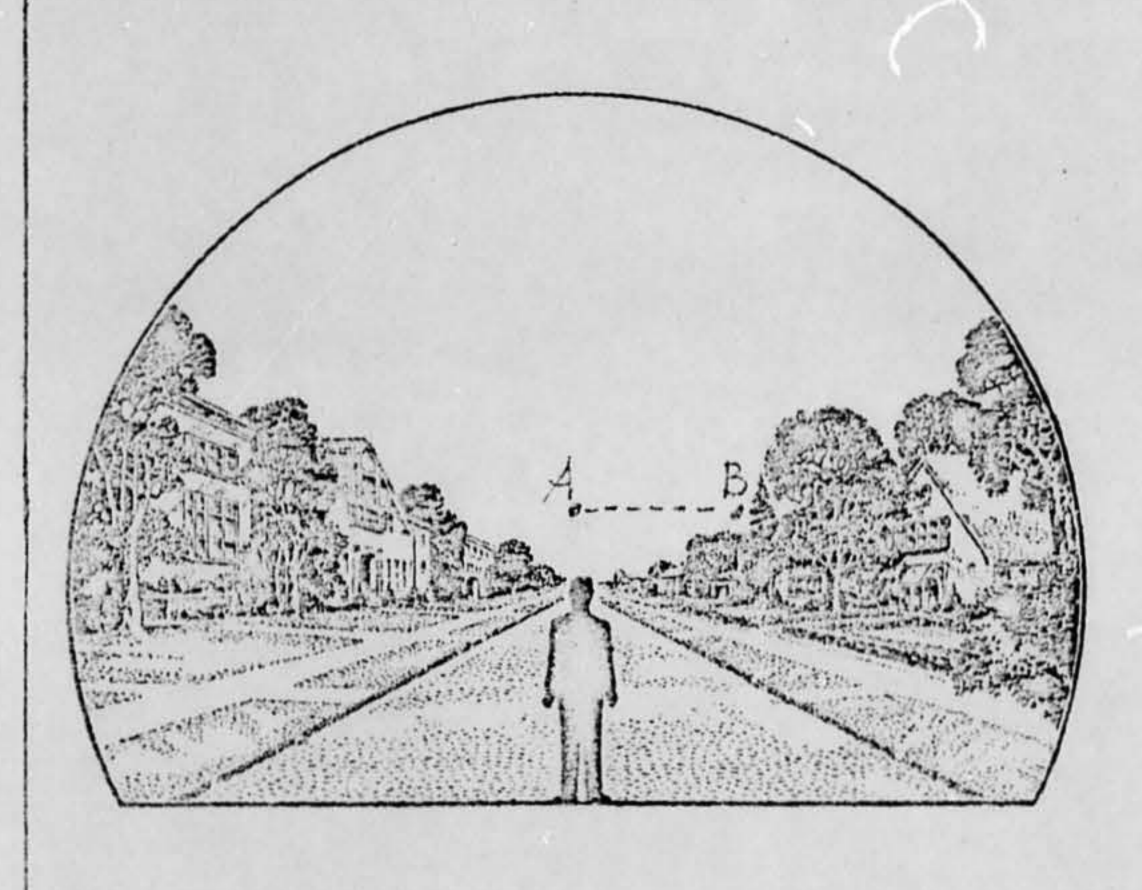
a and of the path, and show any, ac to WHID trans whereas a little, hight of themens	then to left of the toward the back to its original and down some during the course. Then back to its original and down some during the toward during the toward during the toward during the toward din ratilly disreppended in the toward.
sess or estimate what the real si	ze of the object was in its longest dimension.
	with one of the following objects held in the hand
a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball or large flowhlight i. Grapefruit j. Basketball k. Other
llowing to indicate how certain	you are of your answer to Question 22.
b. Fairly certain	c. Not very sure d. Uncertain
tely - but dia	Straight West - Ladled
in your own words a common object	hat you saw, we would like for you to Imagine that you could ald you make it? How large would it be, and what shape or objects which when placed up in the sky would give the
	se and of the path, and show any to to WHO that a cuttion wight at the way and the real situation. Light when a compared the control of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar blowing to indicate how certain a. Certain b. Fairly certain b. Fairly certain cas clear a picture as possible of way as a sweet of the compared the control of the control o

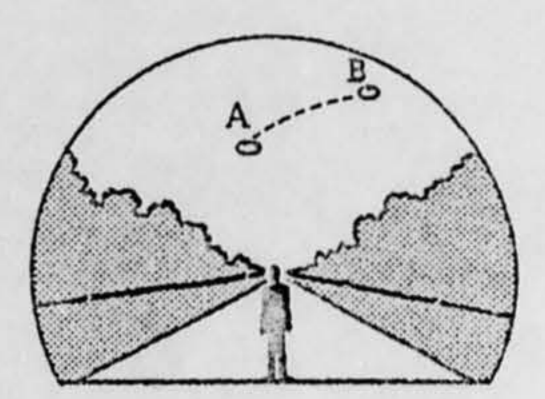
25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors—back yard d. In an airplane e. At sea f. Other	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other					
27. What were you doing at the time you saw the object, and how did you happen to notice it? Attaction to it was called by phone from her own to on Old Salem Road.						
28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: WA 28.1 What direction were you moving? (Circle One) a. North b. Northeast c. East d. Southeast f. Southwest h. Northwest 28.2 How fast were you moving? miles per hour. 28.3 Did you stop at any time while you were looking at the object?						
(Circle One) Yes N 29. What direction were you looking when you first saw the						
a. North b. Northeast d. Southeast	e. South f. Southwest h. Northwest					
30. What direction were you looking when you last saw the	object? (Circle One)					
a. North b. Northeast d. Southeast	e. South Southwest-best h. Northwest Mutte to West					
31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (elevation). 31.1 When it first appeared: a. From true North						
31.2 When it disappeared:						

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34. What were the weather conditions at the time you say	w the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
b. Hazy	(b. Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
(a. Dry)	a. Cold
b. Fog, mist, or light rain	(b. Cool)
c. Moderate or heavy rain	c. Warm
d. Snow	d. Hot
e. Don't remember	e. Don't remember
35. When did you report to some official that you had see	en the object?
24 april 57	
Day Month Year	
36. Was anyone else with you at the time you saw the object (Circle One) Yes No (Circle One) Yes No	oject? L.t. O. L. L.
(Circle One) Yes (No) -	quia il no millioni de me
26.1 IE you encoured VES did they see the chiese	red huh and ment with to
30.1 If you diswered ILS, did may see the object	100: Turne inthe garrige.
Tenere one, ies	
36.2 Please list their names and addresses:	
Her husbrud, som	ic deletrant
nor much of	
37. Was this the first time that you had seen an object o	r objects like this?
10 inde One (Ver) No	
(Circle One) Yes No	
37.1 IF you answered NO, then when, where, and un	nder what circumstances did you see other ones?
38. In your opinion what do you think the object was and	what might have caused it?
don't know	
actual remove	

39.	Do you think you can estimate the speed of the object	:t?		
	(Circle One) Yes (No			
	IF you answered YES, then what speed would you es	timate?	т	n.p.h.
40.	Do you think you can estimate how far away from you	the object was?		
	(Circle One) Yes (No)			
	IF you answered YES, then how far away would you	say it was? _	feat.	
41.	Please give the following information about yourself			
	ALALIE .			
	NAMELast Name	First Name	Mide	dle Name
		Λ	, 2	Dilin
	ADDRESS Street	DAYTO,	Zone	State
				0.0.0
	TELEPHONE NUMBER			
	What is your present job? Acusemile			
	Age 29 Sex F			
	Please indicate any special educational training tha	t you have had.		
	a. Grade school	. e. Technical sch	001	
	b. High school 10 th. GRADE			
	c. College		training	
	d. Post graduate			
42	Date you completed this questionnaire:	24	amil	57
42.	Data you complated this quasilonidita.	Day	Month	Year